Parker-Astin Hardware Company Bryan, Texas

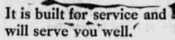
DO YOU RAISE CORN

or simply let it grow?

To get the maximum crop you must cultivate your ground, and cultivate it in the right way—the Oliver way.

The Oliver

is made to cultivate your crops better than they were ever cultivated before. It is made to lighten your work—because it is the easiest to guide, to raise, to lower and to adjust.

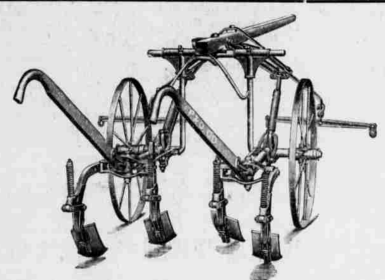




WE SELL ONLY THE

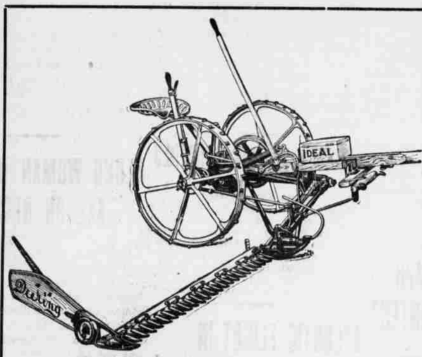
Genuine Original Oliver

A FULL LINE ON DISPLAY



Volunteer Balance Frame Cultivator with No. 13 Gange.

SPRINGS—Balance springs counterbalance the weight of the gangs so that the effort to raise or lower them is unappreciable. These springs can also be set to influence the position of the gangs in relation to the row. When desirable to work close to the corn the springs can be adjusted so that the natural position of the gangs is near the row, thus relieving the operator of the effort usually required to hold them in the proper course. The opposite adjustment is as easily made, so that the gangs may be as effectively drawn away from the row.



Ball and Roller Bearings—Deering mowers are famous for their light running characteristics and have justly been called the lightest running mower on the market. They are well supplied with ball and roller bearing at all points of great wear. These bearings are of special value for the reason that they permit only small areas of contact, and consequently reduce friction.



with an

Oliver No. 2 Cultivator

and do it better and with less labor on your part. A cultivator you will

enjoy following. Built right.

The Oliver Way

Highest arch, lightest

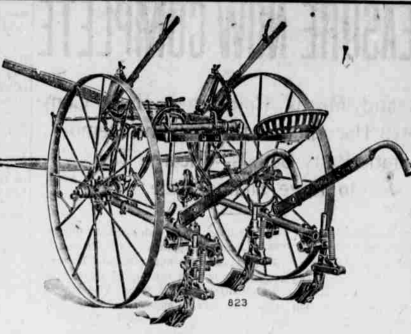
draft cultivator made

A Full Carload of the Famous

Deering Mowers and Rakes

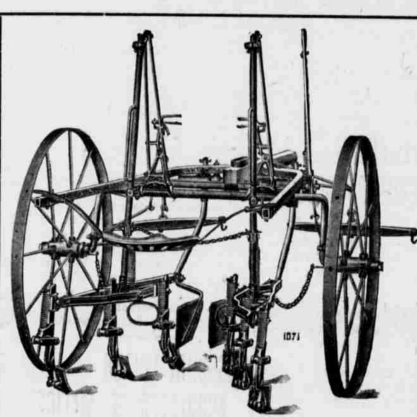
Unloaded this week. Let our salesman show you.

If you are not on our mailing list drop us a postal and we will be pleased to mail you descriptive matter



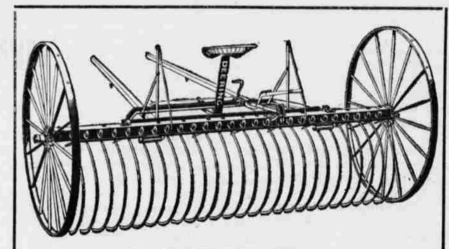
P. & O. TEXAS VICTOR Y CULTIVATOR.

Texas Victor, Style Y:—Made with a short frame; has two levers with lift springs on the ratchets. All Victor cultivators made with short frames are intended for work in cotton fields, but they are equally well adapted for the Southern corn fields. As cotton cultivators usually run on a narrow track, the short frame is made to allow the wheels to be set well to the front, so the gangs can have a wide swing, the outside shovels cultivating the ground directly back of the wheels. This style is made with the springs on the ratchets, it being the best method of attaching them where heavy gangs are used. When the gangs are in the ground, there is no upward pull, and the gangs hang as a dead weight, a particularly desirable feature in hard ground. The upward lift caused by the springs is only exerted after the levers pass a given point, when the springs counterbalance the weight of the gangs. Where conditions demand it, the tension on the gangs can be regulated from a dead weight to a spring balance.



P. & O. Jewel Hammock Cultivator.

The hammock seat cultivator is without question the most popular type of cultivator on the market, and the Jewel possesses all the desirable features used in the construction of a tool of this type. In a great many points it possesses merit peculiarly its own which entitles it to the first place among modern cultivators.



The Deering New Ideal Hand-Dump Rake:—The Deering New Ideal hand-dump rake is similar to the self-dump rake, with the exception of the dumping mechanism and the cleaners. On the hand-dump rake a steel overhanging cleaner removes the hay from the teeth when the rake is dumped. The levers and dumping arrangements work easily and smoothly. By means of the foot lever and weight of the driver, dumping becomes a very simple operation.

Parker-Astin Hardware Company The Truth: "OUR VERY BEST" is the Very Best